

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	17	("1980390" "2028419" "2723194" "2771361" "4198266" "4259150" "4363697" "4431480" "4689117" "5277760" "5916415" "6162324" "6221208").PN. OR ("6808596").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 12:09
L3	3	("5217575" "5690786").PN. OR ("6221208").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 12:12
L4	15	("3024158" "3951733" "4220498" "4248662" "4259150" "4515655" "4543155" "4642690" "4674888").PN. OR ("5690786").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 12:13
L5	15	("3944463" "4806203" "4834837" "4886577").PN. OR ("5217575").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 12:14
L6	13	("3719552" "3951733" "3963561" "4198266" "4756798" "4946556" "5034095" "5389201").PN. OR ("5916415").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 12:16
L8	7	derivative near temperature and "162".CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 13:13
L9	0	"oxygen trend" and "162".CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 13:14

L10	1	"oxygen gas trend" and "162".CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 13:16
S1	11683	exotherm and oxygen delignification	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 15:07
S2	0	exotherm and oxygen and delignification	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 15:08
S3	5	exotherm and oxygen and delignification	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 15:08
S4	5	exotherm and oxygen and delignification	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 15:08
S5	2	"5306391".PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 15:24
S6	10	("4419184" "4177105" "4840703" "6238517").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 15:25
S7	2	"4162933".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 16:12
S8	13	("1831206" "2395357" "2858213" "3085624" "3802956").PN. OR ("4162933").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 16:13
S9	1	"5500085".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 16:31
S10	1	"4050981".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 16:36
S11	1	"4384920".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 16:49
S12	1	"4384920".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 16:49
S14	0	"oxygen delignification" and exotherm	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 16:53
S16	30	"oxygen delignification" and exothermic	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 16:54
S17	1	((CARIN) near2 (RUDFELDT)).INV.	US-PGPUB; USPAT	OR	OFF	2008/01/29 08:31

S18	49	("3657065" "3660225" "4016029" "4045279" "4050981" "4177105" "4288288" "4294654" "4334956" "4384920" "4445969" "4451332" "4534397" "4543155" "4560437" "4561936" "4602982" "4762591" "4853082" "4897156" "5179021" "5211809" "5213661" "5306391" "5324390" "5332471" "5338401" "5346588" "5352333" "5382322" "5415734" "5456799" "5460696" "5472572" "5474654" "5500085" "5520783" "5591308" "5683549" "5688367" "5690786" "5711852" "5904753" "5958179" "6004364" "6059925" "6059925" "6156159" "6235153" "6241852").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2008/01/29 08:46
S19	3	"temperature rise" and "oxygen delignification"	US-PGPUB; USPAT; USOOR	OR	OFF	2008/01/29 09:11
S20	3	"temperature rise" and "oxygen delignification"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2008/01/29 09:18
S21	14	((STEFAN) near2 (BACKA)).INV.	US-PGPUB; USPAT	OR	OFF	2008/01/29 09:19
S22	7	((STEFAN) near2 (BACKA)).INV.	EPO; JPO; DERWENT	OR	OFF	2008/01/29 09:20
S23	1	((CARIN) near2 (RUDFELDT)).INV.	EPO; JPO; DERWENT	OR	OFF	2008/01/29 09:21
S24	1472	"heat of reaction" and oxygen delignification	US-PGPUB; USPAT	OR	OFF	2008/01/29 09:22
S25	0	"heat of reaction" and "oxygen delignification"	US-PGPUB; USPAT	OR	OFF	2008/01/29 09:23
S26	13	("1831206" "2395357" "2858213" "3085624" "3802956").PN. OR ("4162933").URPN.	US-PGPUB; USPAT; USOOR	OR	OFF	2008/01/29 11:11

S27	27	"Control system" and "oxygen delignification"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/29 11:12
S28	0	"oxygen delignification" and "temperature indication"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/29 11:21
S29	2	"oxygen delignification" and "temperature measurement"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/29 11:21
S30	609	control and oxygen and delignification and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/29 11:22
S31	62	control and oxygen and delignification and temperature and (exotherm or exothermic or "heat of reaction")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/29 11:23
S32	31299	control and oxygen and temperature and (exotherm or exothermic or "heat of reaction")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/29 12:24
S33	10	("3963561" "3964962" "4177105").PN. OR ("4581104").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/29 13:29
S34	1	"6162324".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/29 13:46
S35	1	"6340409".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/29 14:14
S36	231	temperature and ("O2 delignification" or "oxygen delignification") and reactor	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 09:00
S37	0	(162/065 162/057 162/063).cls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 09:35
S38	0	(162/065 162/057 162/063).cls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 09:35
S39	0	162/063.cls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 09:35
S40	949	(162/65 162/57 162/63).cls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/31 09:35

1/31/2008 3:37:14 PM

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delignification controls.wsp